

Page 1 of 2

Serial No.: 09/591,432 Atty. Docket No.: 22727/04060 Subst. Form PTO-1449 JAN 2 3 2001 APPLICANT'S **INFORMATION** DISCLOSURE STATEMENT Applicant: McDonald, et al. Group: 1638 LLL Filing Date: June 9, 2000

# **U.S. PATENT DOCUMENTS**

Initial*		Document No.	Date	Name	Class	Subcl.	Filing Date
Zin	AA	5,901,237	May 4, 1999	Conrad	782	110	Aug. 12, 1997
-jus	AB	5,864,984	February 2, 1999	McNertney	4)	1,01	Jun. 19, 1995
	AC						
	AD						

#### FOREIGN PATENT DOCUMENTS

	Document No.	Date	Country	Class	Subcl.	Translation?
AE						
AF						,
AG						
AH						
AI						

#### OTHER PRIOR ART

ym	AĴ	"Face Recognition Using Eigenfaces" by Turk, et al., IEEE, pp.586-591.
-	AK	"On Generalized Distance Transformation of Digitized Pictures" by Yokoi, et al., <u>IEEE Transactions on</u>
1 min		Pattern Aanlysis and Machine Intelligence, Vol. PAMI=3, No. 4, July 1981, pp. 424-443.
iguin	AL	"A Transformation for Extracting New Descriptors of Shape" by Blum, pp. 362-380.
min	AM	"Linear Skeletons from Square Cupbords" by Hilditch, Pattern Recognition, pp. 403-420.
	AN	"Thinning Algorithms on Rectangular, Hexagonal, and Triangular Arrays" by Deutsch,, Scientific Applications,
_ ~~		Vol. 15, No. 9, pp. 827-837.
Ž.	AO	"Optimization by Simulated Annealing" by Kirkpatrick, et al., Science, Vol. 220, No. 4598, May 13, 1983,
_m		pp. 671-680.
	AP ·	"A Note on Two Problems in Connexion with Graphs" by Dijkstra, Numerische Mathematik, 1, 269-271 (1959).
	AQ	"A Computer Vision Method for Determining Length of Cheese Shreds" by Ni, et al., Artificial Intelligence
m		<u>Review</u> , 12: 27-37, 1998.
ijn	AR	"Iterative Improvement Algorithms" pp. 111-114.
	AS	"Embryo Elongation and Germination Rates as Sensitive Indicators of Lettuce Seed Quality: Priming and
-yu		Aging Studies" by Hacisalihoglu, et al., HortScience, 34(7): 1240-1243, 1999.
Examiner:	16	Date Considered: 4-7-03

\*EXAMINER: Initial if reference considered, whether or not citation is in conformation with MPEP 609; draw line through citation if in conformance and not considered. Include copy of this form with next communication to applicant.

O 1 P & 300 3 JAN .2 3 200 4

Technology Center 2600

Page 2 of 2

(4)	.0:	
Subst. Form PTO-1449	Atty. Docket No.: 22727/04060	Serial No.: 09/591,432
APPLICANT'S INFORMAT DISCLOSURE STATEMENT		
	Applicant: McDonald, et al.	
	Filing Date: June 9, 2000	Group: 1638 7.62

# **U.S. PATENT DOCUMENTS**

Initial*		Document No.	Date	Name	Class	Subcl.	Filing Date
-	AA						
	AB						
	AC						
•	AD		,				

# FOREIGN PATENT DOCUMENTS

	Document No.	Date	Country	Class	Subcl.	Translation?
AE						
AF						
AG						
AH						
AI						

#### OTHER PRIOR ART

	,						
•	AJ	"A determination of the seed vigour and field performance of crisp lettuce seedstocks" by Wurr, et al.,					
yus		Seed Sci. & Technol., 13: 11-17, 1985.					
•	AK	"A computer based system for the recognition of seed shape" by Travis, et al., Seed Sci. & Technol.,					
m		13: 813-820, 1985.					
~~	AL	"Probit Analysis: A Computer Program for Evaluation of Seed Germination and Viability Loss Rate"					
	AM	"Viability Testing and Characterization of Germination of Fungal Spores by Automatic Image Analysis"					
		by Paul, et al., Biotechnology and Bioengineering, Vol. 42, No. 1, pp. 11-23, June 5, 1993.					
, 0	AN	"Automated Seedling Length Measurement for Germination/Vigor Estimation Using a Casas (Computerized					
$\sim$		Automated Seed Analysis System" by Keys, et al., <u>Journal of Seed Technology</u> , Vol. 9, No. 1, p. 40-53, 1984.					
	AO	"Measuring Root Surface Area and Mean Root Diameter of Peach Seedlings by Digital Image Analysis"					
inm	10	by Tagliavini, et al., HortScience, 28(11):1129-1130, 1993.					
	AB						
~	AP	"Automated image analyses for separating plant roots from soil debris elurated from soil cores" by Dowdy, et al.					
	<u> </u>	Plant and Soil, 200:91-94, 1998.					
7	AQ	"Quantification of the Length and Diameter of Root Segments with Public Domain Software" by Dowdy, et al.,					
~~		Commun. Soil Sci. Plant Anal., 26(3&4), 459-468 (1995).					
•	AR	"Automated vigour testing of field vegetables using image analysis" by McCormack, et al., Seed Sci. &					
~~~		Technol., 18, 103-112, 1990.					
- Jun	AS	"NIH Image: A Public Domain Image Processing Program for the Macintosh" by Rasband, et al., Microbeam					
m		Analysis, 4 (1995) 137-149.					
	AT	"Easily Accessible Method for Root Length Measurement Using an Image Analysis System" by Tanaka, et al.,					
m	AI						
	<u></u>	<u>Jpn. J. Crop Sci.,</u> 64(1): 144-147 (1995).					
Examiner:	1/1/2/	Date Considered: $9-1-03$					
	, 70						

\*EXAMINER: Initial if reference considered, whether or not citation is in conformation with MPEP 609; draw line through citation if in conformance and not considered. Include copy of this form with next communication to applicant.

PTO-1449

DISCLOSURE STATEMENT

APPLICANT'S

**INFORMATION** 

Atty. Docket No.: 22727/04060

Serial No.: 09/591,432

# RECEIVED

Applicant: McDonald, et al. Filing Date: June 9, 2000

Group: 4638

# U.S. PATENT DOCUMENTS CH CENTER 1600/2900

Initial*		Document No.	Date	Name		Clas	s Sı	ı <u>b</u> cl.	Filing Date
min	AA	3,852,914	December 10, 1974	Levengood	i	PA	h~. 3	36	Sept. 1, 1972
nin	AB	5,073,503	December 17, 1991	Mee		416	ZVV	体人	Jul. 12, 1989
7	AC				4	$PP_{0}$		VU	
	AD				Tech	~	5 201	<u> </u>	
	-	,	FOREIGN PATE	NT DOCUMENTS	Techno	109y C	Penter 2	60 <sub>0</sub>	

### FOREIGN PATENT DOCUMENTS

	Document No.	Date	Country	Class	Subcl.	Translation?
AE						
AF						
 AG						
AH						
AI						

#### OTHER PRIOR ART

-7	AJ	Advertisement: "Ball Vigor Index" Ball Seed Co., Circle Card No. 442.						
	AK	Advertisement: " So, how many usable seedlings will you have?" Ball Seed Co., Circle Card No. 357,						
your		April 1995.						
ym	AL	"New computer imaging system rates seed vigor" Grower Talks, December 1994, p. 12.						
m	AM	"Seedlot Vigor Characteristics of 20 impatiens Seedlots" Paradigm Research Corp., March 27, 1995.						
	AN	"A modified slant board test for vigour testing brassicas" by McCormack, et al., Plant Varieties and Seeds,						
ym		(1990), 81-87.						
4.	AO	"Laboratory Vigor Tests Used to Predict Pepper Seedling Field Emergence Performance" by Trawatha, et al.,						
ym		<u>Crop Sci.</u> , 30:713-717 (1990).						
۲	AP	Letter to Ron Wagner from Dave McNertney at Paradigm Research Corp. regarding sample of test results from						
		the Paradigm seedlot vigor test system dated March 27, 1995.						
	AQ	"Visualizing the Future: The Paradigm Seedlot Vigor Assessment System" Presented to the International						
yan		Society for Horticultural Science, May 16, 1999 by Dave McNertney, Paradigm Research Corp.						
~/m	AR	"Seelot Vigor Characteristics of 20 impatiens Seedlots" Paradigm Research Corp., March 13, 1995.						
	AS							
Examiner:	a 1	Date Considered: 48-03						

\*EXAMINER: Initial if reference considered, whether or not citation is in conformation with MPEP 609; draw line through citation if in conformance and not considered. Include copy of this form with next communication to applicant.